

T.I. no.: 2018 - 27 Updated: -	Topic: SC Soul Software 3.6.6
--	--------------------------------------

Date: 26.09.2018	Priority	Need for action
Affected machines: SC Soul	High	As soon as possible
From serial number: 1836../	X Medium	X On next visit to the machine
As of date: -	Low	FYI only

NEW FUNCTIONS AND IMPROVEMENTS

New functions:

- Coffee/steam and hot water/steam can be dispensed in parallel.
- Automatic rinsing is signalled with a buzzer beep.
- BSP 1.6.3.3 (operating system) integrated
- Rinsing intervals are dependent on the machine load.

Improvements:

- Various text corrections and translations
- Beverage supply via the manual inlet is correctly recorded via the grounds container counter status.
- "Payment timeout [s]" on [0] no longer automatically results in the beverage dispensing being cancelled.
- Rinsing of the milk system has been revised
Milk in the non-refrigerated area is replaced every 3 hours. The amount of milk depends on the set hose length.
- Cancelling the hot water dispensing will function in any situation.
- If the grounds drawer is pulled out during the descaling process, this is correctly indicated on the display.
- Time is correctly set during commissioning.
- To ensure the correct position of the brewing unit as well, the unit is re-initialised during a coffee system rinsing process.
- Maximum ground coffee for a 30 g brewing unit increased from 26 g to 30 g.

IMPORTANT

The integration of BSP 1.6.3.3 means that the software update does not function with all displays. Specifically, 49 displays are affected, that do not have the S.N. 16xx../ installed. Given below are the SNs for identification, given on the rear of the display:



- F305.00.000.001-002 (x 2)
- F413.00.000.004-006 (x 3)
- F413.00.000.007-015 (x 9)
- F434.00.000.016-039 (x 24)
- F434.00.000.040
- H194.00.000.042-051 (x 10)

If the software is installed on a non-compatible display, it will no longer be possible to start the machine and the display will need to be replaced.

Rinsing intervals depending on the machine load

To avoid rinsing cycles interrupting operation while the machine is undergoing heavy usage, the rinsing cycles are now carried out depending on the beverage supply.

- If more than 30 beverages per hour are dispensed, no rinsing is carried out.
- If a manual milk system rinsing is carried out, the remaining rinsing operations will also be started.

Cold beverages with drinking water tank

To ensure hygiene, the cold milk and the cold milk foam must be deactivated on machines with a drinking water tank.

In a forthcoming software update, the pretreatment (pre-cooling of the milk system with cold water) is deactivated on machines with a drinking water tank. This means that the cold beverages can be dispensed without issues.

(EN) This page is intentionally left blank.

(DE) Diese Seite wurde absichtlich frei gelassen.

(FR) Cette page est laissée vide intentionnellement.

(ES) Esta página se dejado en blanco intencionalmente.